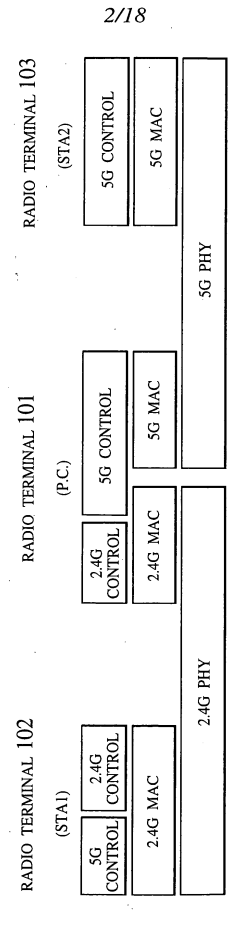


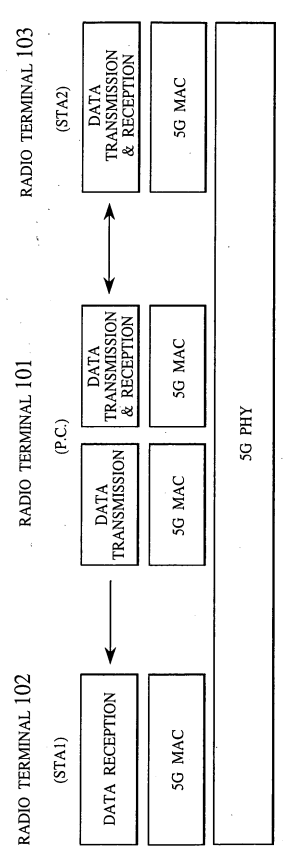
FIG. 2



CONTROL PACKET TRANSFER

3/18

FIG. 3



DATA PACKET TRANSFER

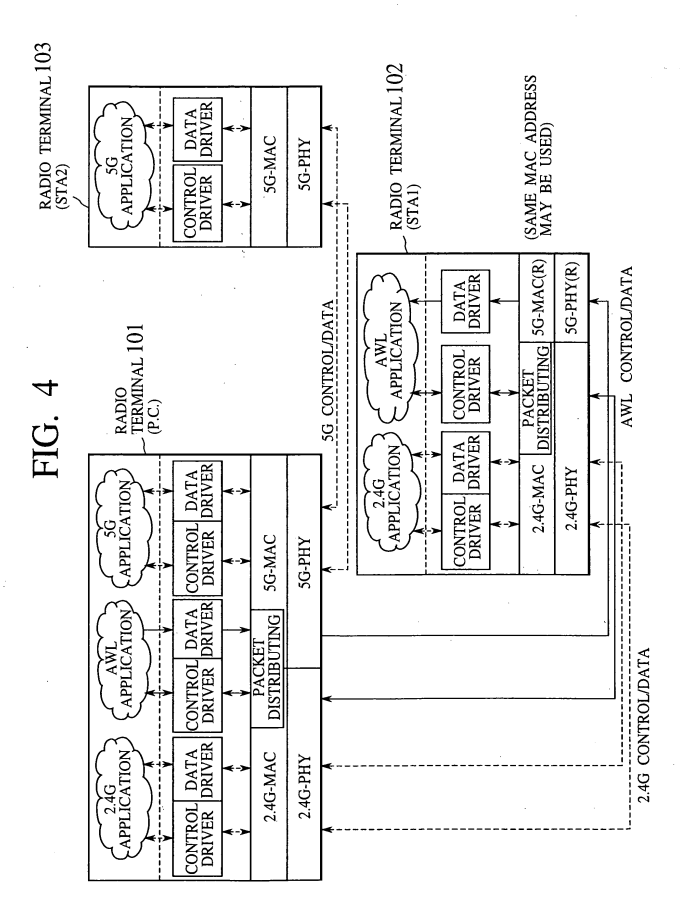


FIG. 6

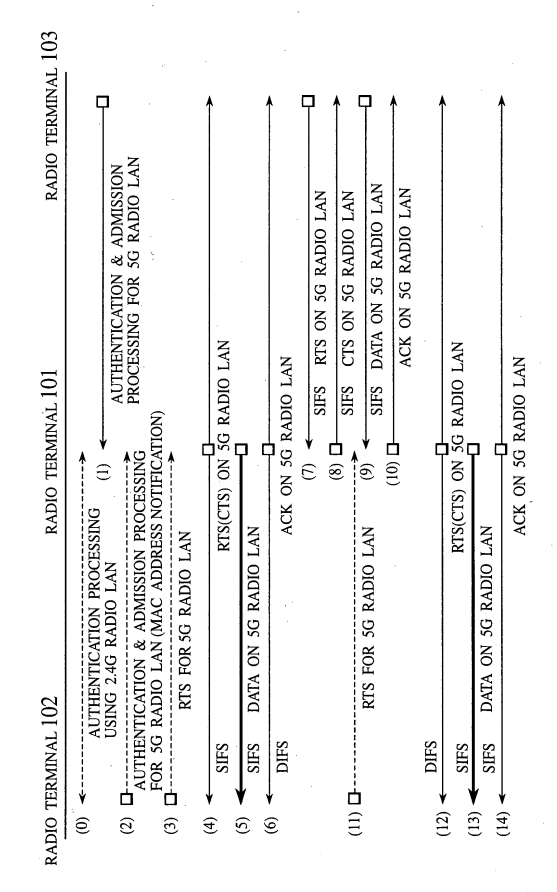


FIG. 7

RADIO TERMINAL	2.4G RADIO LAN MAC ADDRESS	5G RADIO LAN MAC ADDRESS
radio terminal 101	X1	X2
radio terminal 102	Y1	Y2
radio terminal 103	_	Z
•		
•		

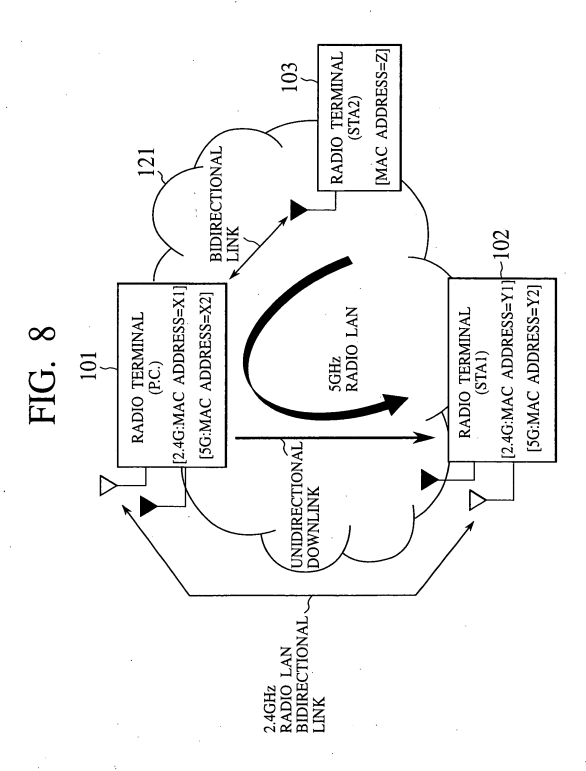


FIG 9

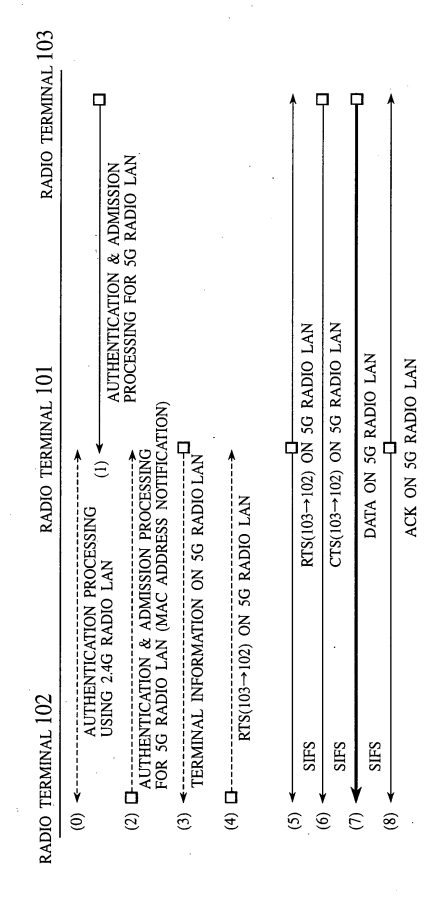
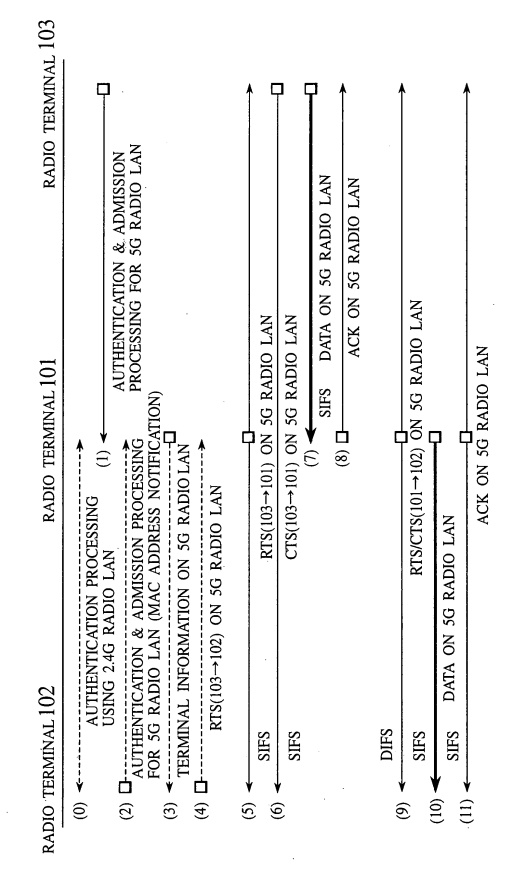
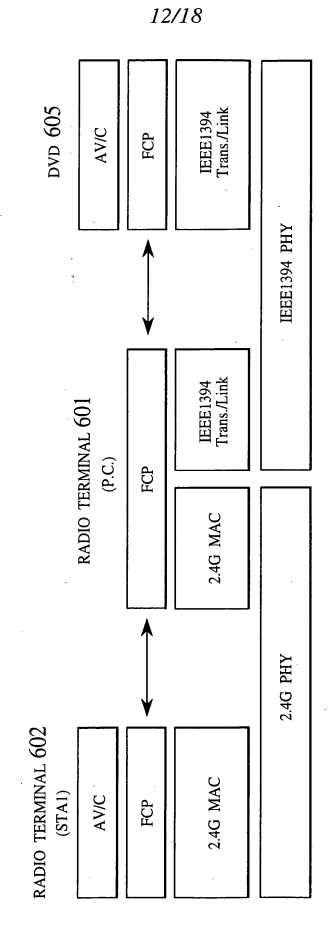


FIG. 10



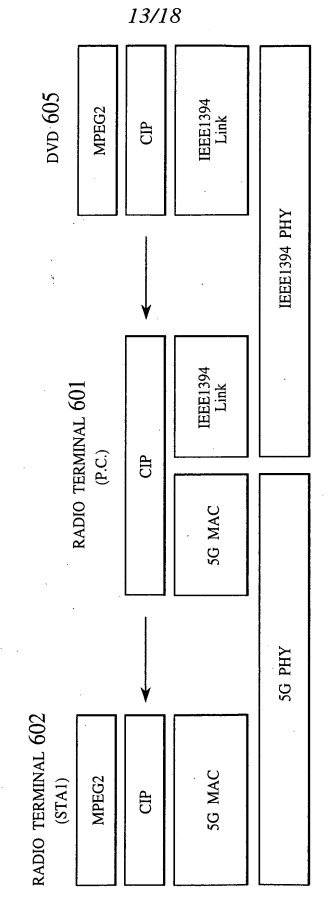
RADIO TERMINAL (STA2) [MAC ADDRESS=Z] 605 603 DVD 621 IEEE1394 BUS (623) BIDIRECTIONAL LINK 604 ΤV -602 [2.4G:MAC ADDRESS=Y1] [2.4G:MAC ADDRESS=X1] [5G:MAC ADDRESS=Y2] [5G:MAC ADDRESS=X2] 5GHz RADIO LAN RADIO TERMINAL (STA1) RADIO TERMINAL (P.C.) UNIDIRECTIONAL DOWNLINK 601 2.4GHz RADIO LAN BIDIRECTIONAL LINK

1. 12



AV/C PROTOCOL EXECUTION

FIG. 13



MPEG2 DATA TRANSFER

FIG. 14

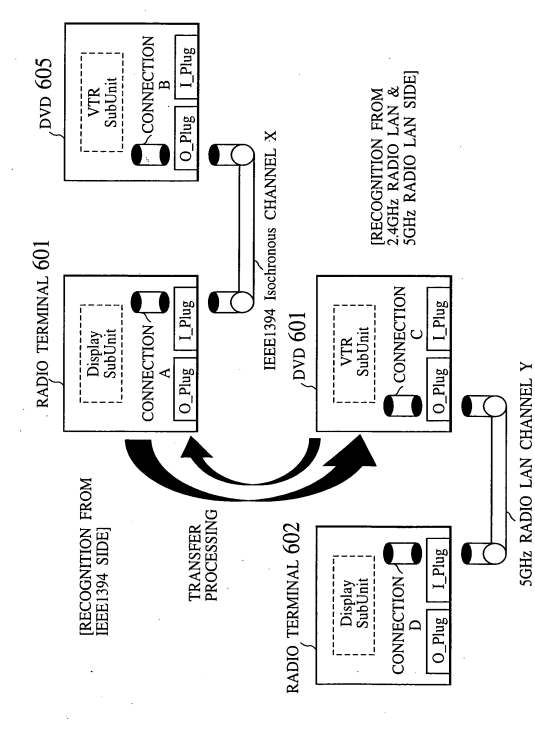
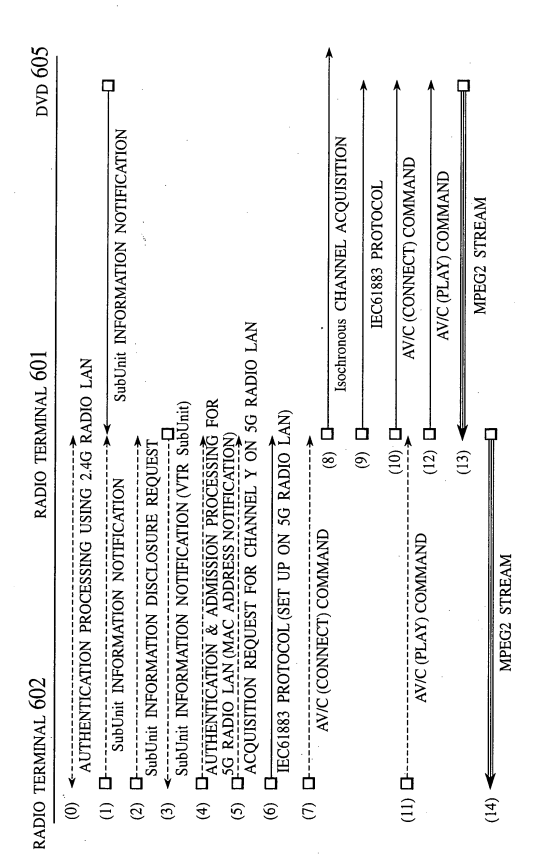


FIG. 15



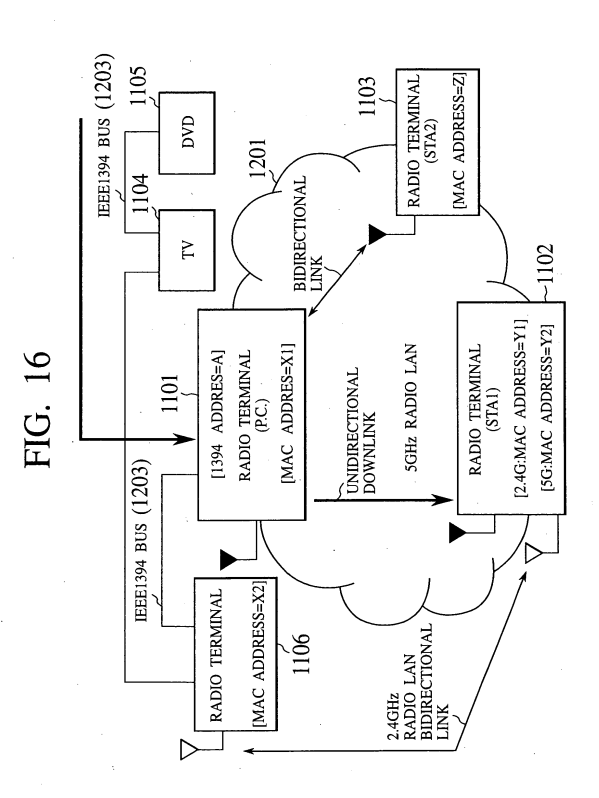
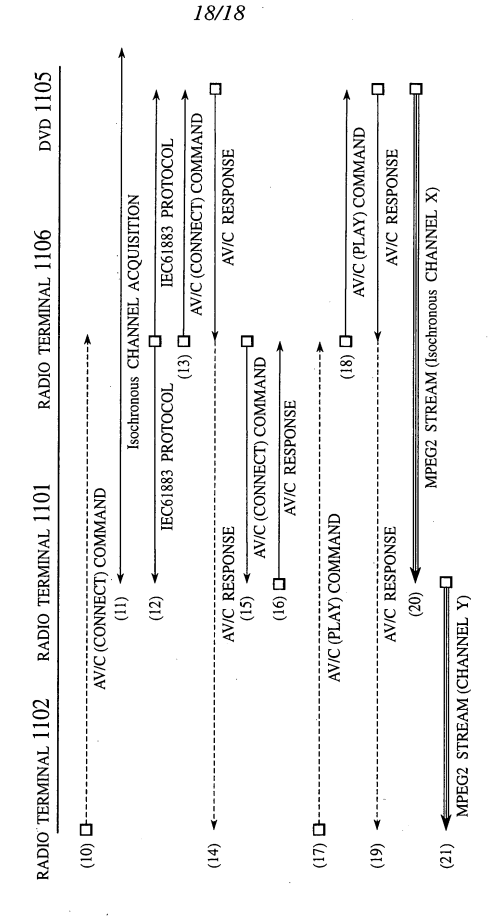


FIG. 17

RADIO TERMINAL 1102 RADIO TERMINAL 1101 RADIO TERMINAL 1106	DVD 1105
(0)AUTHENTICATION PROCESSING USING 2.4G RADIO LAN	
(1) 1394 ADDRESS NOTIFICATION	
(2) L 1394 ADDRESS NOTIFICATION TO 5G RADIO LAN	
SETTING FOR TRANSFER BETWEEN RADIO TERMINALS	
(4) Character SubUnit INFORMATION NOTIFICATION SubUnit INFORMATION NOTIFICATION	OTIFICATION
(5) DSubUnit INFORMATION DISCLOSURE REQUEST	
(6) <subunit (vtr="" information="" subunit)<="" td=""><td></td></subunit>	
(7) D-AUTHENTICATION & ADMISSION PROCESSING FOR 5G RADIO LAN (MAC ADDRESS NOTIFICATION)	
(8) D-ACQUISITION REQUEST FOR CHANNEL Y ON 5G RADIO LAN	
(9) D	

17/18

FIG. 18



7